

In Re Application of:	) Examiner: Ismael Negron
Cheng Feng Liu	) Group Art Unit: 1827
Application No.: 10/632,143	) Attorney Docket: 48558.0.1.2
Filed: July 31, 2003	I hereby certify that this correspondence is being:
For: ILLUMINABLE DEVICE	deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.  facsimile transmitted to the Patent and
To: Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450	Trademark Office hand delivered to the Patent and Trademark Office  Office
	on this 31st day of March, 2005  By White Hull  Theresa Russek

## STATEMENT OF SUBSTANCE OF INTERVIEW

Applicant's representatives would like to thank Examiners Ismael Negron and John A. Ward for extending them the courtesy of an in-person interview on March 22, 2005 to discuss this case. The following recordation of the substance of the interview is believed to be complete and proper, in accordance with MPEP 713.04. It is requested that the Examiner notify the undersigned if the Examiner believes this Statement contains any inaccuracies or if the Examiner believes this Statement is otherwise not complete and proper.

Interview participants: (1) Examiner Ismael Negron; (2) Examiner John A. Ward; and (3) Applicant's attorney, Kara Fairbairn.

The following agreement was reached during the interview: amending claim 1 to provide for a light cylinder or light housing which is faceted will overcome the current rejections of claim 1.

Applicant discussed amending claim 1 to provide that the light cylinder or light housing is faceted.

No exhibit or demonstration was shown during the interview.

Claims 1-20 were discussed during the interview.

The following reference was discussed: (1) United States Patent No. 6,416,198 (Vanderschuit).

The general thrust of the arguments made during the interview was (1)

Vanderschuit does not disclose a light cylinder or light housing which is faceted and (2) a

faceted cylinder or housing has a mechanical function in that it acts like a faceted

gemstone and improves the dispersing of light from the cylinder or housing. When the

light is better dispersed by the facets, the brilliance of the ice cube is improved.

No other pertinent matters were discussed during the interview.

Respectfully submitted,

Kara K. Fairbairn

Registration No. 49,079

Customer No. 22859
Fredrikson & Byron, P.A.
200 South Sixth Street
Suite 4000
Minneapolis, MN 55402-1425 USA

Telephone: (612) 492-7000 Facsimile: (612) 492-7077

#3100718\1